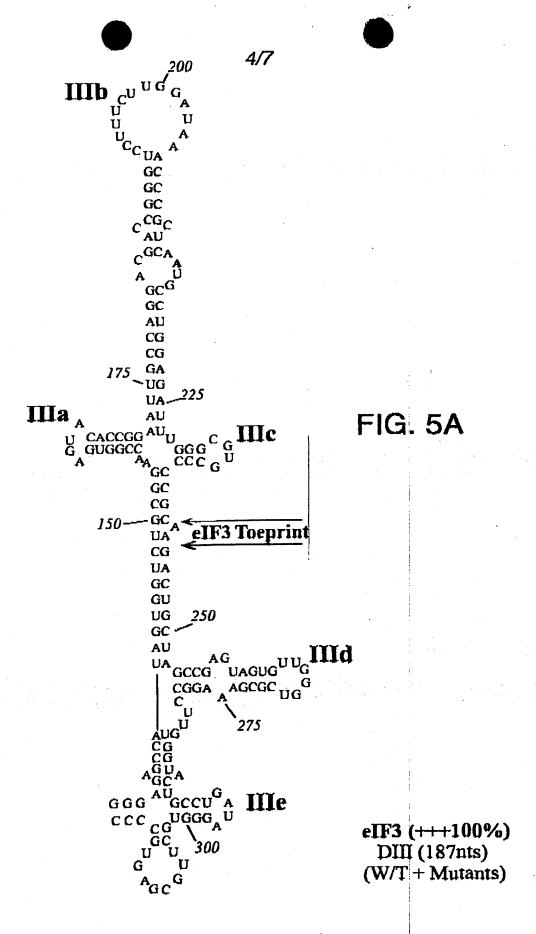


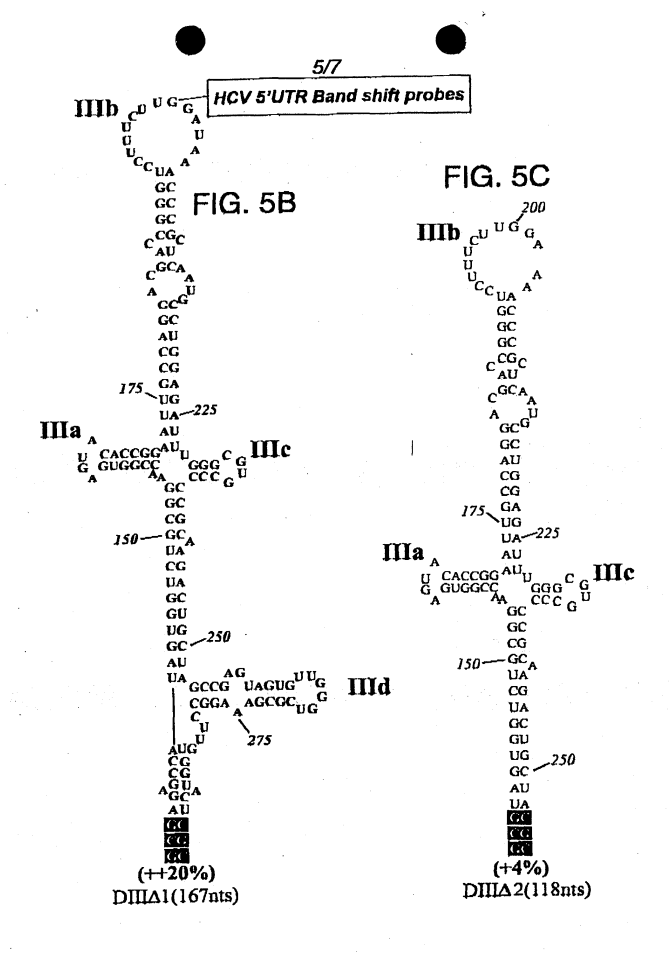
FIG. 2		
с У     1. <b>л</b> 3 <sup>1</sup> 5 <sup>1</sup>		
<b>e</b> 11 11 11	FIG. 6A	FIG. 6B
й И и и ши	F	F
P·Q' 	ĞC	. C
	GC_	<b>C</b> •
FIG. 4	A G	C G
3 <sup>1</sup> 5 <sup>1</sup>	CA	G U
n·n	AU	G C
N · N N · N N · N	CC	U
c y	c c c <sub>G</sub> c <sub>C</sub>	U C
2 Z Z Z	$C_{G}$	U G
P-Q N	u <sub>C</sub>	19mer (control)
N·N N·N	HCV mIRES RNA	
N - N N - N	i	
$N \cdot N$		

# FIG. 3A

## FIG. 3B

		•				
qil	1009264	GACGACC	gi	1009264	GCTCAA	TGC
	1160327		gi	11160327		
	1438429	***	gi	1438429		
	1181831		gi	1181831		<u> </u>
	1197128	AT	gi	1197128	AT-	
	1805843	-GT	gi	1805843		-A-
	1930117	-GT	gi	1930117		-A-
	1066559	AT	gi	1066559	AT~	
gi	1066561	T	gi	1066561		
	1805796		gi	1805796		
gi	329915	T	gi	329915	<u> </u>	
	1066557		gi	• ,		
gi	1066567		gi	1066567		
gi	2388526	T		2388526		
gi	1066617	T		1066617		~~~
gi	1930119	T	gi	1930119		
gi	1183032	-TT	***	1183032		
gi	1197096	AT	<del></del> -	1197096	AT-	
91	2809127			2809127		
gi		T	gi	1009258	G	<del>-</del>
	1009266		- '	1009266		
gi	1066565			1066565		
91				1066577		
gi	1805846		gi	1805846	A	
gi	1805851		gi	1805851	G-	
gi	1805853	A-AT	gi	1805853	AT-	
gi	2465799	-GT	_ ,	2465799		-A-
gi	2605601			2605601		
	2809126			2809126		
gi	2809128			2809128		
gi	296246	AT		296246	ATG	
gi	3152988	-GT	gi	3152988		-A-
gi	3152993	T	gi	3152993		
gi	3152997		- !	3152997		
	474334	T	gi	474334		
						•

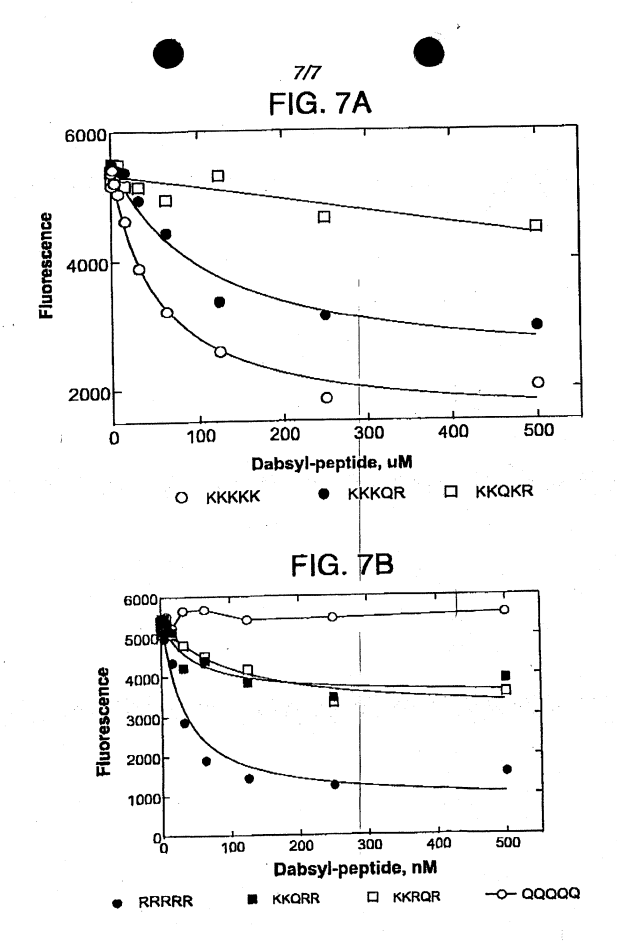




#### FIG. 5D

### IIIb cu o o GC GC GC $C_{AU}^{CGC}$ GC ΑÜ CG CG175 GA UG UA-225 ΑŬ AU (-1%) **DIII A** 3 (62nts)

#### FIG. 5E



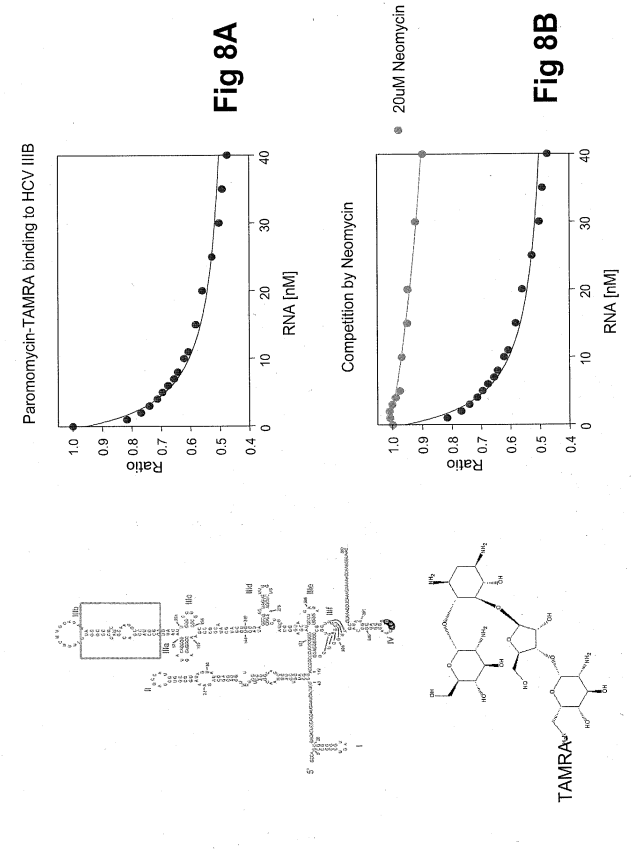


Figure 8A and 8B